EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	18	726/11-15.ccls. and ("VPN" with (firewall router gatway) with ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:42
L2	279	726/11-15.ccls. and ((firewall router gatway) with ((integrat\$3 near (circuit card chip board processor system)) "IC" chipset processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:42
L3	140	("VPN" with (firewall router gatway) with ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:42
L4	1104	709/223-225,230,238. ccls. and ((firewall router gatway) with ((integrat\$3 near (circuit card chip board processor system)) "IC" chipset processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:42
L5	285	709/227,229.ccls. and ((firewall router gatway) with ((integrat\$3 near (circuit card chip board processor system)) "IC" chipset processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:43
L6	18	I4 and ("VPN" with (firewall router gatway) with ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:43
L8	7	I5 and ("VPN" with (firewall router gatway) with ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:43

L9	35	("VPN" same (firewall router gatway) same ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC")). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:44
L10	1	("VPN" same (firewall router gatway) same ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC")) same ((packet message datastream chuck cell fragment) with ((access near control) authenticat \$3 signature verificat\$3 validat\$3)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:44
L11	267	I4 and ((packet message datastream chuck cell fragment) with (security encrypt\$3 decrypt\$3 cipher\$3 cypher\$3 scrambl\$3 uncipher\$3 unscrambl\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:46
L12	15	l11 and ((decrypt\$3 decapsulat\$3)) same ((security tunnel "IPSEc") adj (policy policies rules procedure configuration association))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:46
L13	3	726/2-5.ccls. and ("VPN" with (firewall router gatway) with ((integrat\$3 near (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:47
L14	10	713/150- 154,168,182,170.ccls. and ((firewall router gatway) with "VPN" with ((integrat\$3 near (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	WION	2009/05/06 08:47

L15	10	713/150- 154,168,182,170.ccls. and ("VPN" with (firewall router gatway) with ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:48
L16	66	"370"/\$.ccls. and ("VPN" with (firewall router gatway) with ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:48
L17	19	I16 and ((packet message datastream chuck cell fragment) with (security encrypt\$3 decrypt\$3 cipher\$3 cypher\$3 scrambl\$3 uncipher\$3 unscrambl\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:48
L18	501	(router switch firewall gateway (network adj device)) same (filter\$3 near2 (packet data message header stream)) and (router switch firewall gateway (network adj device)) same ((connection configuration) near2 ("TCP" "UDP"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:49
L19	123	I18 and ((firewall router gatway "VPN") with ((integrat\$3 near (circuit card chip board processor system)) "IC" chipset processor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 08:49

L20	4	(("VPN" same (firewall router gatway) with ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC")) and ((packet message datastream chuck cell fragment) with (security encrypt\$3 decrypt\$3 cipher\$3 cypher\$3 scrambl\$3 uncipher\$3 unscrambl\$3))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 09:11
L21	13	726/11,15.ccls. and (("VPN" same (firewall router gatway) with ((integrat\$3 near1 (circuit card chip board processor system)) "IC" chipset processor "FPGA" "Soc" "ASIC")) and ((packet message datastream chuck cell fragment) with (security encrypt\$3 decrypt\$3 cipher\$3 cypher\$3 scrambl\$3 uncipher\$3 unscrambl\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/06 09:12

5/6/2009 9:36:48 AM

C:\Documents and Settings\npatel5\My Documents\EAST\Workspaces\FY_07\WorkSpace_622.wsp